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HYBRID TEA ROSE PLANT NAMED WHY NOT CHERISE?

CLASSIFICATION

The present invention relates to a Rosa hybrida plant.

VARIETY DENOMINATION

5 The new plant has the varietal denomination 'WHY NOT CHERISE?'.

BACKGROUND OF THE INVENTION

The present invention relates to a new and distinct variety of rose plant of the hybrid tea rose of the genus Rosaceae which was created by crossing as seed and pollen parents two (2) unknown rose varieties. The varietal denomination of the new variety is 'WHY NOT CHERISE?'.

SUMMARY OF THE INVENTION

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Among the novel characteristics possessed by this new variety which distinguishes it from other varieties of which I am aware, is its dark red flowers.

Asexual reproduction by propagation by budding of the new variety onto 'Dr. Huey' rootstock as performed in Wasco, California shows that the foregoing and other distinguishing characteristics come true to form and are established and transmitted through succeeding propagations.

BRIEF DESCRIPTION OF ILLUSTRATION

The accompanying illustration shows typical specimens of the flowers and foliage of the new variety depicted in color as 25 nearly true as it is reasonably possible to make the same in a color illustration of this character.

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DESCRIPTION OF THE NEW VARIETY

The following is a detailed description of 2-year budded plants of the new variety, with color terminology in accordance with The Royal Horticultural Society Colour Chart (RHSCC). The terminology used in color description herein refers to plate numbers in the aforementioned color chart. Phenotypic expression may vary with light availability, environmental and cultural conditions.

The following observations are made of specimens grown outdoors in Wasco, California, during the month of November 10 budded on 'DR. HUEY' understock.

PLANT

5

	Form:	Upright
	Growth:	Very vigorous
15	Size:	Height about 5 feet; width about
		3 feet
	Foliage	
	Size:	Terminal leaflet length about 3
•		inches; width about 1 1/2 inches
20	Quantity:	Usually 5 leaflet leaves
	Color	
	New foliage:	Upper side near 146B; under side
		near 182C
	Mature foliage:	Upper side near 147A; under side
25		near 147C
	Shape:	Elliptic
	Texture	Upper side smooth, semi-glossy;
		under side matte
	Edge:	Serrated
30	Serration:	Serrate

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Petioles:

Top surface color near 146B;

Under side near 147C

Stipules:

Medium

Auricle:

Small, slightly serrated

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Rachis:

Smooth

WOOD

New shoots

Bark:

Smooth

Wood:

Near 137B with anthocyanin blush

10

near 46A

Old wood

Bark:

Smooth

Wood:

Near 137C

Plowering stem:

Length about 18 inches Completely winter hardy

15 Winter Hardiness:

Resistance to Disease:

Average Preferred growing

conditions:

Full sun

Growth habit:

Upright

Leaves per stem:

About 7

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Prickles/Thorns:

Plant bears both large and small

prickles; large prickles about 3/16 in., small prickles about 1/16 in., randomly distributed,

color near 20D

25 FLOWER/INFLORESCENCE

Blooming Habit:

Continuous

Bud:

About 1 1/2 inches long, 1 3/8

inches wide

Form:

High centered

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	Color:	Before sepals divide color near
		46B; when sepals first divide
		color near 47B; when petals
		begin to unfurl color near 47D
5	Sepals:	Usually 5 per bloom, length
		about 1 7/8 inch, width about 1/4
		inch tapering down to 1/8 inch,
		top and bottom color from near
		143A (tip) to near 143C (base)
10	Size:	Length in relation to bud about
	•	1 3/8 inches
	Peduncle	Typically with numerous acicular
		projections
	Length:	About 4 1/2 inches
15	Strength:	Erect
	Color:	Near 139D
	Flower	N. Carlotte and Car
	Size:	About 5 2/3 inches
	Borne:	Single
20	Form:	Very high centered
	Petalage:	About 42
	Petaloids in	
	center:	Few; between 3 to 4, color near
		57A
25	Persistence:	Petals do not drop
	_ *************************************	
	Fragrance:	Medium
		Medium About 3 weeks on plant; about 7
	Fragrance:	

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Color

During first 2

days: Inner petals at flower center

topside near 46C; bottom near

5 46D; outer petals topside near

47D, bottom near 48C

Base of petals

(Point of attachment): Near 2A

General tonality from

10 a distance: Near 53C

> Color Change: Fades slightly; after 3 or more

> > days fades to near 49A

Petals

Margin Smooth

15 Texture: Thick

> Shape: Oblong, 1% inch wide, 1% inch

> > long

Arrangement: Imbricated

Appearance: Velvety front, satiny back

20 REPRODUCTIVE ORGANS

Arrangement of stamens,

Filaments and Anthers: Regularly arranged around

styles, usually about 110

anthers and filaments

25 Color: Filaments near 48A; Anthers near

48C

Pollen: No pollen

Styles: Medium length; color near 47C

Hips/Seed Vessels/

30 Ovaries

> Shape: Round

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Size:

Small; about 1/2 inch

Color:

Near 140A

Seeds:

No seeds